## Amendments to the Claims

The listing of claims will replace all prior versions, and listings of claims in the application.

1. (Currently Amended) A serial data interface system comprising:

a first transceiver configured to comply with a first standard coupled to a set of pins of an interface wherein said first standard is a data-strobe standard; and

a second transceiver configured to comply with a second standard coupled to the set of pins wherein said second standard is a serializer-deserializer standard, wherein said second transceiver comprises a receiver section further comprising a clock recovery system, a deserializer, a comma detect and alignment device, and a signal detect device, wherein the interface can transmit and receive a signal and can electronically change between the first and the second standard depending on the signal being transmitted or received.

(Original) The system of claim 1, wherein:
the first standard is IEEE 1394-1995/1394a-2000 standard; and
the second standard is IEEE 1394b-2002 standard.

3. (Previously Presented) The system of claim 1, wherein the first transceiver device comprises:

a twisted-wire pair (TP) bias section;

a first TP transceiver section; and

a second TP transceiver section.

4. (Previously Presented) The system of claim 3, wherein the TP bias section comprises:

a TP bias device; and

a connection detection device.

5. (Original) The system of claim 3, wherein the first TP transceiver section comprises:

a strobe signal device; a data signal device; an arbitration signal device; and a speed detection device.

- 6. (Original) The system of claim 5, wherein at least one of the strobe signal, data signal, arbitration signal, and speed detection devices is an asynchronous device.
- 7. (Original) The system of claim 3, wherein the second TP transceiver section comprises:

a strobe signal device; a data signal device; an arbitration signal device; and a bias signal detection device.

- 8. (Original) The system of claim 7, wherein at least one of the strobe signal, data signal, arbitration signal, and bias signal detection devices is an asynchronous device.
- 9. (Currently Amended) The system of claim 1, wherein the second transceiver <u>further</u> comprises:

a transmitter section coupled to the second pin; and

a receiver section coupled to the first pin. wherein the transmitter section is coupled to a first pin in the set of pins and the receiver section is coupled to a second pin in the set of pins.

- 10. (Original) The system of claim 9, wherein the transmitter section comprises:
  - a clock;
  - a serializer; and

a driver.

11. (Previously Presented) The system of claim 10, wherein the serializer comprises a N to 1 serializer, wherein N is an integer equal or larger than 2.

## 12. (Cancelled)

- 13. (Currently Amended) The system of claim 12 1, wherein the descrializer comprises a 1-to-N descrializer, wherein N is an integer number equal to or larger than 2.
- 14. (Currently Amended) The system of claim 12 1, wherein the clock recovery system comprises:
  - a phase detector;
  - a loop filter; and
  - a phase interpolator.
- 15. (Currently Amended) A serial data interface system, comprising a single port comprising:
- a first section configured to comply with a first standard wherein said first standard is a data-strobe standard including,
  - a TPBIAS device section coupled to first and second pins (through additional circuitry),
  - a first transceiver section coupled to the first and second pins, and
  - a second transceiver section coupled to third and fourth pins, and
- a second section configured to comply with a second standard wherein said second standard is a serializer-describilizer standard including,
  - a signal transmitting device coupled to the third and fourth pins, and
- a signal receiving device coupled to the first and second pins wherein the receiving device further comprises a clock recovery system, a deserializer, a comma detect and alignment device, and a signal detect device;

wherein the interface can transmit and receive a signal and can electronically change between the first and the second standard depending on the signal being transmitted or received.

- 16. (Original) The system of claim 15, wherein: the first standard is IEEE 1394-1995/1394a-2000 standard; and the second standard is IEEE 1394b-2002 standard.
- 17. (Previously Cancelled)
- 18. (Currently Amended) A method comprising:
- (a) transmitting and receiving data in compliance with a first standard wherein said first standard is a data-strobe standard on first and second differential media pairs;
- (b) transmitting data in compliance with a second standard wherein said second standard is a serializer-describilizer standard on the first differential media pair;
- (c) receiving data in compliance with the second standard on the second differential media pair wherein the data received in compliance with the second standard is input to receiver section comprising a signal detect device, a deserializer, a comma detect and alignment device, and a clock recovery system; and
- (d) switching use of the first and second differential media pair between step (a) and steps (b) and (c) depending on the data being transmitted or received.
- 19. (Original) The method of claim 18, wherein steps (b) and (c) are performed substantially simultaneously.
  - 20. (Original) The method of claim of claim 18, further comprising: using IEEE 1394-1995/1394a-2000 as the first standard; and using IEEE 1394b-2002 as the second standard.

- 21. (Original) The system of claim 1, wherein the first transceiver comprises:
  - a bias section;
  - a first transceiver section; and
  - a second transceiver section.
- 22. (Original) The system of claim 21, wherein the bias section comprises:
  - a bias device; and
  - a connection detection device.
- 23. (Original) The system of claim 21, wherein the second transceiver section comprises:
  - a strobe signal device; a data signal device; an arbitration signal device; and a bias signal detection device.
- 24. (Original) The system of claim 23, wherein at least one of the strobe signal, data signal, arbitration signal, and bias signal detection devices is an asynchronous device.